

IN THE CLAIMS

Please amend the claims as follows:

1-4 (Canceled).

5 (Currently Amended). ~~An image processing apparatus as defined in claim 4,~~  
~~wherein:~~ An image processing apparatus comprising:  
decision means for deciding a similarity between a first pixel and a second pixel of an  
image based on a plurality of images obtained by photographing an identical subject at  
different times; and  
average means for subjecting the first pixel and the second pixel to weighted  
averaging on a basis of a decided result by the decision means,  
wherein the average means includes determination means for determining a weighting  
factor on a basis of the decided result, and multiplication means for multiplying values of the  
first pixel and the second pixel by the weighting factor,

the average means multiplies the second pixel value by a large weighting factor by the  
multiplication means when the similarity between the first pixel and the second pixel is high,  
and multiplies the second pixel value by a small weighting factor when the similarity is  
low,  $low_1[[:]]$  and

the average means subjects the weighted first pixel value and second pixel value to  
the weighted averaging.

6-13 (Canceled).

14 (Original). An image processing apparatus comprising:

numerical means for numerically giving a similarity between a first pixel and a second pixel which constitute an image, by statistical testing; and

average means for averaging values of the first pixel and the second pixel when the numerical similarity is high in the numerical means, and for not averaging the first pixel value and the second pixel value when the determined similarity is low.

15-33. (Canceled).

34. (Previously Presented). An image processing apparatus comprising:

a numerical unit configured to numerically give a similarity between a first pixel and a second pixel which constitute an image, by statistical testing; and

an average unit configured to average values of the first pixel and the second pixel when the numerical similarity is high in the numerical unit, and to not average the first pixel value and the second pixel value when the determined similarity is low.